

For July - August based on the period 1965 - 1995

The graph displays daily S65E flows (cfs) on the y-axis (0 to 8000) against time on the x-axis (1-Jul to 26-Aug). The historical flow (orange line) starts at approximately 1400 cfs, remains relatively stable until late July, then drops sharply to around 1000 cfs by early August, and then rises back to around 1400 cfs by late August. The probability-based flows (P5, P10, P25, P50, P75, P90, Min., Max.) show a general upward trend, with the Max. flow reaching nearly 6000 cfs by late August. The graph is divided into five wetness zones: Very Dry (0-500 cfs), Dry (500-1500 cfs), Normal (1500-3500 cfs), Wet (3500-6000 cfs), and Very wet (6000-8000 cfs).